# Log Work from Dashboard

# Which problem to solve?

In order to gain time, you need:

- to log work on different issues from one place,
- to have quick view of spent time for the last days and "working" issues.

# How Minyaa solves this problem?

Minyaa provides two LogWork gadgets that allow you to log work on multiple issues.



### How it works?

These two LogWork gadgets display Worklogs for a set of issues identified differently.

- The Worklog Gadget based on Worklogs provides a quick access to issues you have recently worked on, the "Working Issue".
- The Worklog Gadget based on Filter provides a quick access to issues matching a saved filter.

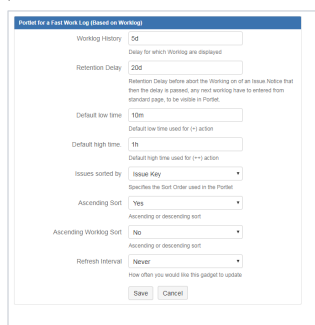
Both gadgets provide a way to quickly enter worklogs on a list of issues.

The concept of *Working Issue* comes with Minyaa ... Each time you log some work on an Issue, the Issue is marked as a Working Issue for you account.

# How to configure your LogWork gadgets?

### Worklog Gadget based on Worklogs

As mentioned above, this gadget displays only *Working Issues*. Its configuration is done with following parameters ...



### On this page:

- Which problem to solve?
- How Minyaa solves this problem?
- How it works?
- How to configure your LogWork gadgets?
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  - Worklog Gadget based on Filter
- Using the LogWork Gadgets
  - Displayed details
    - Available operations ...
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### Concepts

**Working Issue**: A Working Issue is an Issue that has been identified as such, as soon as a User:

- has entered a Worklog
- has added it as Working Issue in the Worklog Gadget based on Worklogs,

It will be no more marked as a Working Issue as soon as:

- it has been removed from
  - the Gadget ( )
- the list of Working Issues is

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Workers: A Worker is an User who has identify some Issue in his Workers Issue list. He can identified an the Wesker Customfields.

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Retention Delay: The retention delay represents the amount of time for which it will search for issues havin g worklogs.

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Worklog Gadget based on Filter	

As mentioned above, this gadget displays all Issues resulting from the Issue Fitler. Its configuration is

one with following parameters						

Portlet for a Fast Work	Log (Based on Filter)
Saved Filter	F1
	Quick Find
	Advanced Search
Number of Results	
	Number of results to display (maximum of 50).
Worklog History	2d
	Delay for which Worklog are displayed
Default low time	10m
	Default low time used for (+) action
Default high time.	1h
	Default high time used for (++) action
Refresh Interval	Never ▼
	How often you would like this gadget to update
	Save Cancel

Sav ed Filt er: The filte r use d for sea rchi ng dis pla yed lss ues.

Number of sult es dis pla yed

Worklog Histor Y: this par am eter represe nts ho w far in the pas sho uld sea rehed for ?

<u>Def</u> ault Lo w Tim <u>e :</u> It is the am oun t of tim that will be  $\operatorname{\mathsf{add}}$ ed to an exis ting Wo rklog usi ng the ico n. <u>Def</u> ault Hig <u>h</u> Tim <u>e :</u> It is the am oun t of tim that will be add ed to an exis ting wor klo usi ng the \*\* ico n.

# Using the LogWork Gadgets

The both gadgets differs only on the way the Worklogs are filtered (See Configure your LogWork gadget).

## Displayed details ...

In both cases, the gadgets display all Worklogs matching with the expected scope :

- Worklogs from Issues matching with the specified filter
- Worklogs of "working" issues

The Worklogs are displayed by Issue with:

- Issue Type icon
- Issue Status Icon (its legacy version)
- Issue Key
- Issue Summary
- Sum of logged work considering the specified period (Worklog History)
- and some operation ...

And, for each displayed Issue, the related Worklogs for the specified period are displayed with:

- Start date
- Status
- Comment
- Logged time
- and some operation ...

### Available operations ...

In case of Gadget based on logged work, an additional header is available ...



### with 2 operations:

• It refreshes the list of "working" Issues depending on the Worklog History and the Retention Delay parameters.

For more information on Worklog History and Retention Delay, take a look at: Configure the

Fast Worklog Portlet based on Worklogs

• 🚭 : It allows to add an issue (identified by its Key) to the list of watched issues.

For each displayed Issue, the below operations are available :

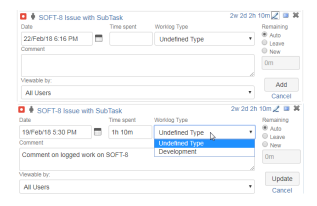
- It expands or collapses the displayed Worklogs for the current issue.
- : It allows to switch to the Create Worklog panel for the current issue.
- It removes the issue from "working" issue. The issue won't be deleted.

For each displayed Issue, the below operations are available :

- : It allows to switch to the Edit Worklog panel for the current Worklog.
- : It allows to increase the duration of the current Worklogby the Default Low Time, as defined in the portlet's/gadget's configuration.
- 📫 : It allows to increase the duration of the current Worklog by the Default High Time, as defined in the portlet's/gadget's configuration.
- X : It deletes the current Worklog.

### Entering and Editing Worklogs ...

By switching to Create Worklog or Edit Worklogs panels, you will be able to create/edit a  $\textit{Worklog} \dots$ 



### Theses panels allow you to specify

Parameter	Description
Date	It represents the Date/Time at which the worklog took place. To avoid formatting errors when entering the date, the calendar panel is displayed.
	You can switch back to key input mode by typing Esc, and then complete the correct Date/Time
Time spent	The amount of time of the worklog. It should be entered using JIRA's time notation.
Remaining	The Remaining represents the remaining estimate of the current issue.  If Auto is selected, the estimate will be automatically adjusted.  If Leave is selected, the estimate will be let unchanged.  If New is selected, the estimate will be set to the value of the Estimate field, just below
Comments	It represents a comment that will be attached to the Worklog. It will be visible in the gadget and in the Worklog section of the Issue Viewer Screen
Viewable By	Here, you specify who is allow to show the Worklog to users part of the selected role.
Worklog Type	Select the <b>Worklog Type</b> associated to the worklog.  For more information on worklog types, please take a look at Worklog Types

- Manage Worklog Type Configurations
- Manage Worklog Type Scheme
- Manage Worklog TypesWorklog Types



- - Fastworklog Portlet Based on Filter
    Fastworklog Portlet Based on Worklogs
    Configure the Fast Worklog Portlet based on Worklogs

  - Manage Worklog Types
    Manage Worklog Type Configurations
    Manage Worklog Type Scheme

  - Worklog Types ...